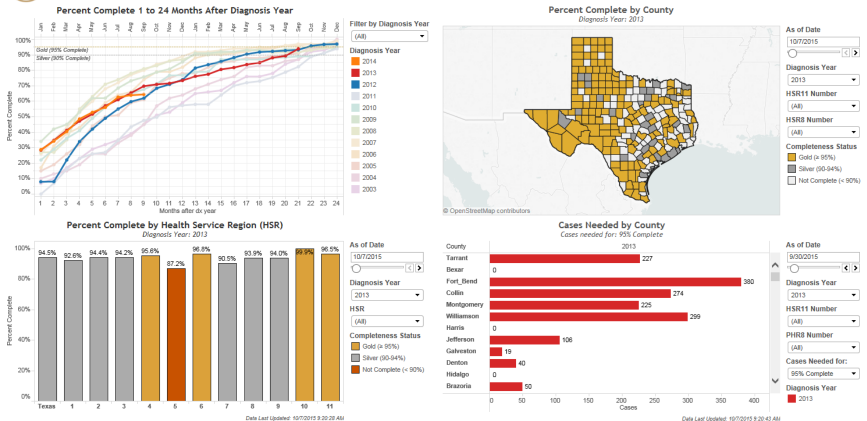
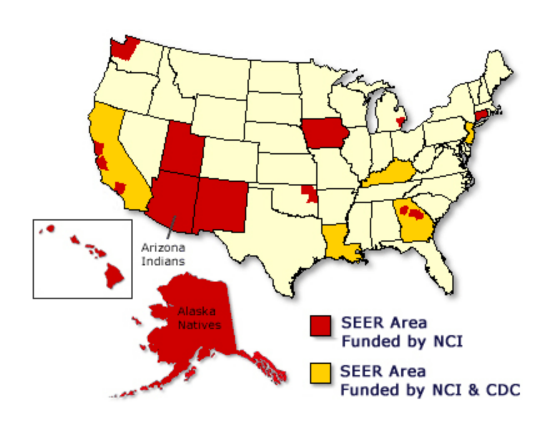


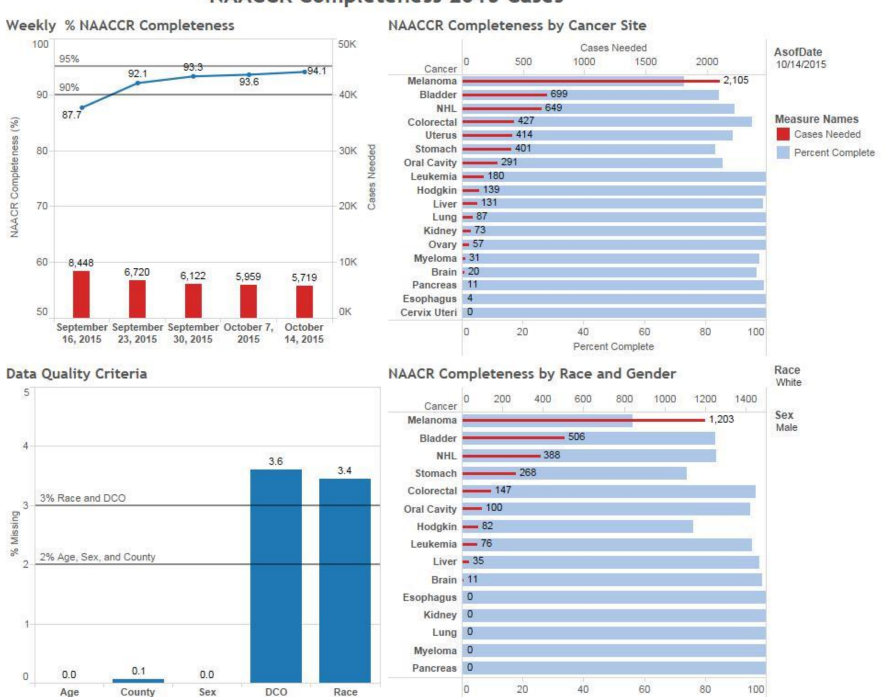


Texas Cancer Registry | Completeness Dashboard



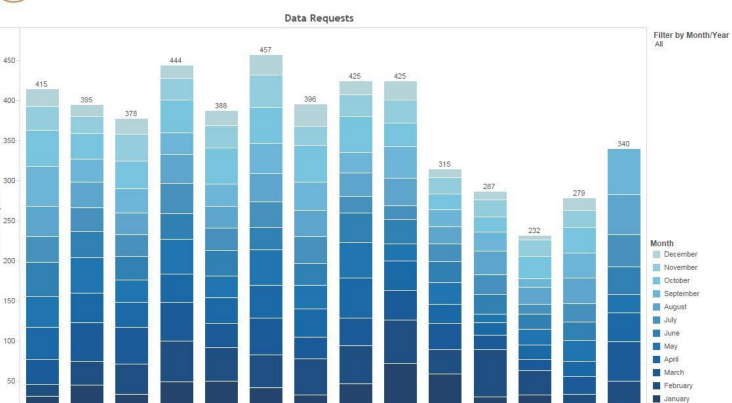


NAACCR Completeness 2013 Cases





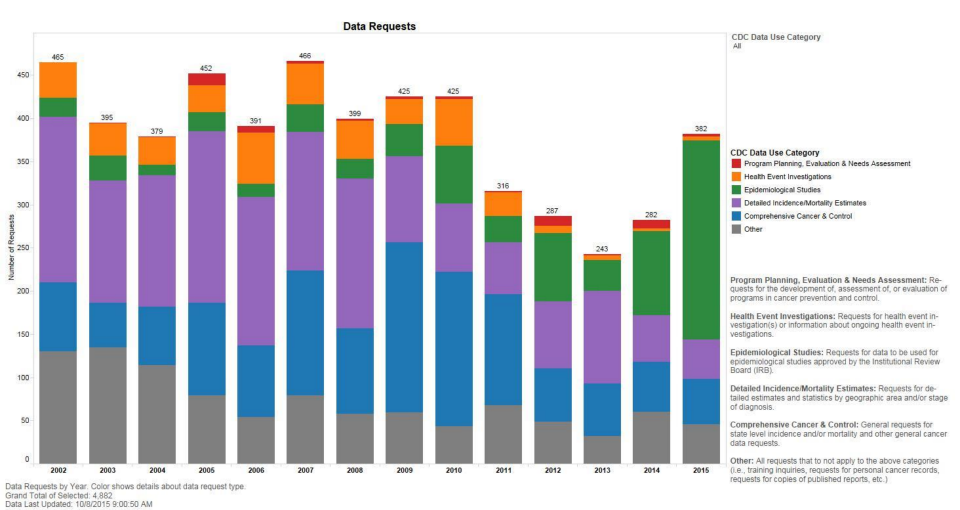
Texas Cancer Registry | Data Requests Completed by TCR Epidemiologists

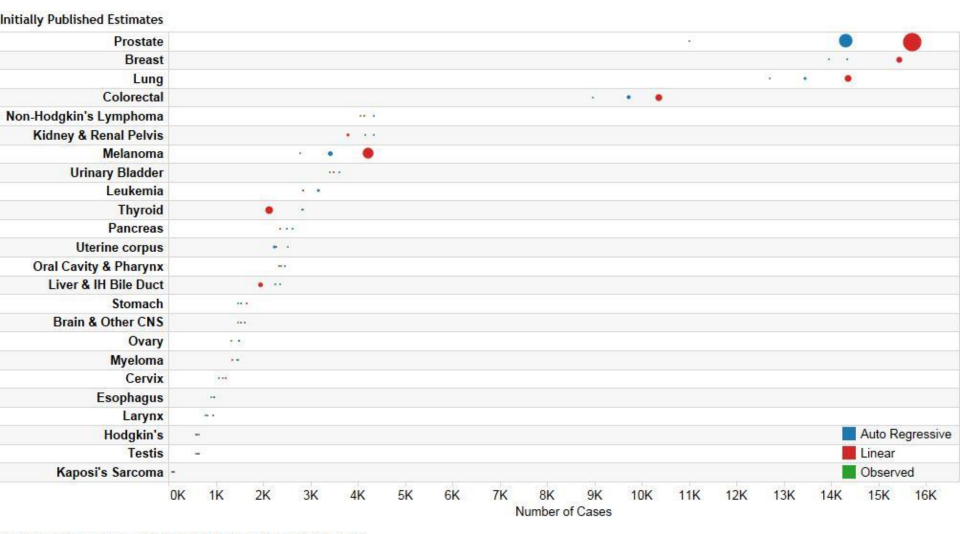


2002 2003 2004 20

Data Requests by Year. Color shows details about Month.

Grand Total of Selected: 5,178



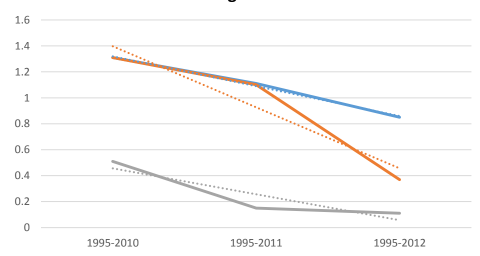


Number of Observed and Expected Cancer Cases in TX, 2010

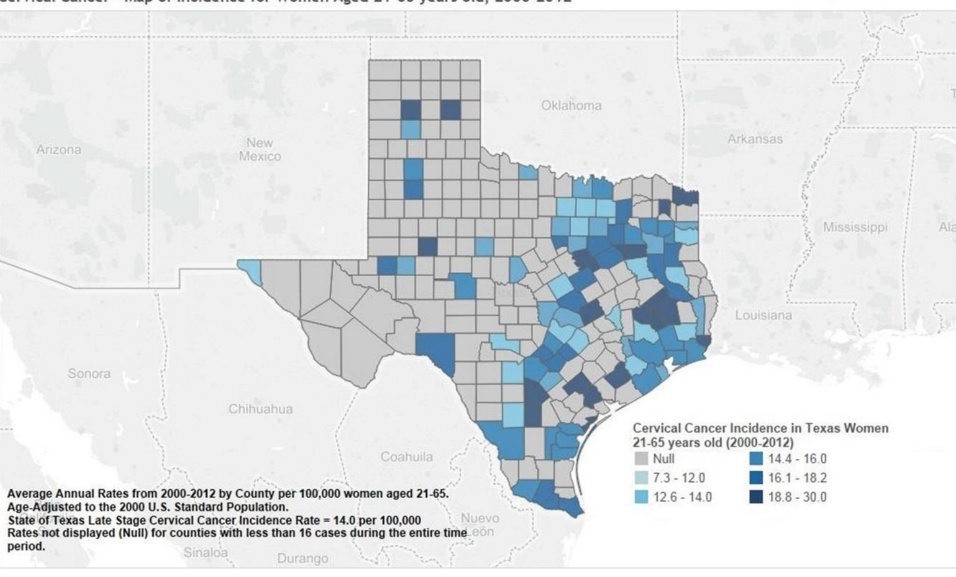
Number of observed cases initially published (left) and current estimates (right) are each compared to the estimated number of cases calcualted using either linear (red) or auto-regressive vector (blue) models. The size of the markers represent the Chi-Square test for precision; the greater the distance between the observed and expected values, the greater the size of the marker

| | Call for Data Years | | |
|------|---------------------|-----------|-----------|
| | 1995-2010 | 1995-2011 | 1995-2012 |
| 2006 | 0.93 | | |
| 2007 | 1.24 | 1.07 | |
| 2008 | 1.31 | 1.11 | 0.85 |
| 2009 | 1.31 | 1.1 | 0.37 |
| 2010 | 0.51 | 0.15 | 0.11 |
| 2011 | | 0.18 | 0.16 |
| 2012 | | | 0.44 |

Percent Missing or Unknown Race



Cervical Cancer - Map of Incidence for Women Aged 21-65 years old, 2000-2012



Colorectal Cancer - Late Stage Incidence in Texas Men and Women Aged 50-75 years old, 2000-2012

